

Pflaumer, H. WO 9638969A.

DERWENT- 1997-034734

ACC-NO:

DERWENT- 199938

WEEK:

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Message transmission system using telephone network - has messages held in memory within transportable signal generating module with subsequent transfer to telephone appts as acoustic signals.

INVENTOR: PFLAUMER, H

PATENT-ASSIGNEE: MEILLER DRUCK & VERLAG GMBH[MEILN]

PRIORITY-DATA: 1995DE-1019737 (June 2, 1995)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
WO 9638969 A1	December 5, 1996	G	021	H04M 001/274
DE 19680350 T	August 12, 1999	N/A	000	H04M 001/274
AU 9662205 A	December 18, 1996	N/A	000	H04M 001/274
EP 829156 A1	March 18, 1998	G	000	H04M 001/274

DESIGNATED-STATES: AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN AT BE CH DE DK EA ES FI FR GB G R IE IT KE LS LU MC MW NL OA PT SD SE SZ UG AT

BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

CITED- EP 251296; EP 318454 ; EP 450550 ; EP 589417 ; US
DOCUMENTS: 5335276 ; WO 9504328

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO	APPL-DATE
WO 9638969A1	N/A	1996WO-EP02366	May 31, 1996
DE 19680350T	N/A	1996DE-1080350	May 31, 1996
DE 19680350T	N/A	1996WO-EP02366	May 31, 1996
DE 19680350T	Based on	WO 9638969	N/A
AU 9662205A	N/A	1996AU-0062205	May 31, 1996
AU 9662205A	Based on	WO 9638969	N/A
EP 829156A1	N/A	1996EP-0920764	May 31, 1996
EP 829156A1	N/A	1996WO-EP02366	May 31, 1996
EP 829156A1	Based on	WO 9638969	N/A

INT-CL (IPC): G06F003/16, G10L007/08 , H04M001/274 , H04M011/06

ABSTRACTED-PUB-NO: WO 9638969A

BASIC-ABSTRACT:

The message transmission system has a telephone appts (7) for sending the message acoustically coupled to a transportable signal generating module (1) and linked to a message reception device (6) via the telephone network (4).

The transportable signal generating module has a memory for holding the entered messages as information units, subsequently converted into analogue acoustic signals fed to the telephone apparatus via an acoustic transducer. The message reception device incorporating a processor for automatic processing of the received messages.

ADVANTAGE - Allows messages to be transmitted during telephone network low tariff periods.

CHOSEN- Dwg.1/2
DRAWING:

TITLE- MESSAGE TRANSMISSION SYSTEM TELEPHONE NETWORK
TERMS: MESSAGE HELD MEMORY TRANSPORT SIGNAL GENERATE
MODULE SUBSEQUENT TRANSFER TELEPHONE APPARATUS
ACOUSTIC SIGNAL

DERWENT-CLASS: P86 W01

EPI-CODES: W01-C01B1; W01-C01B4; W01-C01X;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1997-029217